# SCORM 2004 SEQUENCING ESSENTIALS CONTENT EXAMPLE (SECE) README

# INTRODUCTION

Thank you for downloading the SCORM 2004 Sequencing Essential Content Example (SECE) Version 1.0 from Advanced Distributed Learning (ADL) Initiative. The purpose of SECE is to provide sequencing information in preparation for implementation of SCORM 2004 projects. The SECE is only an example. Use this example to aid in the design and development process.

The SECE is a SCORM 2004 Conformant Content Aggregation Package .zip file. The content package can be imported into any SCORM 2004 Conformant LMS and explored. ADL provides the freely available SCORM 2004 Sample Run-Time Environment (RTE) as a SCORM 2004 Conformance example LMS implementation. SECE has been tested to work in the Sample RTE 1.3.3. The remainders of these instructions assume use of the Sample RTE for experiencing SECE.

To run SECE, first download the Sample RTE from ADLNet.gov at the following link: <a href="http://www.adlnet.gov/scorm/history/2004/srte.cfm">http://www.adlnet.gov/scorm/history/2004/srte.cfm</a>. Refer to the associated ReadMe file that is included with the Sample RTE and follow the installation instructions. A link to download this is provided in the Sample RTE ReadMe file.

This course is designed to work within the SCORM Sample RTE Version 1.3.3. IT WILL NOT WORK WITH A SCORM 1.2 CONFORMANT LMS. For the appropriate RTE, refer to the Downloads section of ADLNet.gov (http://www.adlnet.gov).

# **INSTALLATION INSTRUCTIONS**

Run the Sample Run-Time Environment (RTE) and log in as an administrator.

- 1) In the main menu for the Sample RTE, under Administrator Options, click on "Import Course."
- 2) On the Course Import screen, click "Browse" to select the sece.zip, in the Choose File window, and click "Open."
- 3) Doing so will take you back to the Course Import Screen. Click "Submit."
- 4) When the package has been imported, the frame will read "Course Has Been Imported." To return to the menu, click "Go Back to Main Menu."
- 5) At this point, the sequencing strategy package you selected has been imported into the Sample RTE. Now you need to register for the course.

- 6) Under User Options on the main menu, click on "Register for a Course."
- 7) This takes you to a Course Registration page. Select the checkbox associated with the Sequencing Essentials course and click "Submit."
- 8) After registering for this course, you will be taken to a screen that reads "Course Registration Processing Complete." To return to the menu, click "Go Back to Main Menu."
- 9) You have successfully imported and registered to experience a sequencing strategy. Now you are able to view the content in the Sample RTE.
- 10) In the main menu, under User Options, click "View Registered Courses."
- 11) This will show a list of available courses. Click the Sequencing Essentials course.
- 12) You will now be able to view the SECE course.

## **USAGE**

The SECE is to be used by content developers to enhance understanding of the development of SCORM conformant content using SCORM 2004 Sequencing. A linear sequencing strategy was used in the creation of this example; therefore navigation through this content will occur in a linear progression, going from section to section in order and cannot vary from that order. The content in this example consists of:

- Introduction
- Sequencing Overview
- Tracking Model
- Sequencing Control Modes
- Constrained Choice
- Sequencing Rule Description
- Limit Conditions
- Rollup Rule Description
- Rollup Behavior
- Objective Behavior
- Conclusion.

To navigate through a module in the SECE content, the learner uses the gold "Next" button at the bottom right of the page. To navigate from module to module or lesson to lesson, the learner clicks on the module or lesson name from the left side menu. The source code can be viewed at any time by right clicking the content on the screen.



#### **FEEDBACK**

To address questions or provide feedback about the content example, visit the <u>Contact Us</u> section of the ADLNet.gov. (https://www.adlnet.gov/scorm/question/index.cfm).

### **LICENSE**

Advanced Distributed Learning Co-Laboratory (ADL Co-Lab) grants you ("Licensee") a non-exclusive, royalty free, license to use and redistribute this software, provided that i) this copyright notice and license appear on all copies of the software; and ii) Licensee does not utilize the software in a manner which is disparaging to ADL Co-Lab and Licensee agrees not to reverse-engineer any of the software, object code or source code for this software.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. ADL CO-LAB AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL ADL CO-LAB OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE SOFTWARE, EVEN

IF ADL CO-LAB HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.